

with **Energy Knowledge Hub**

Powered by **SOpenAl**

The **Energy Knowledge Hub**, powered by **OpenAI**, stands as an invaluable resource, offering a **comprehensive and contemporaneous repository of information** pertaining to diverse facets within the energy industry. This cutting-edge platform serves as a central nexus for accessing the **latest insights, trends, and advancements** in the ever-evolving landscape of energy.

Harnessing the power of OpenAl's advanced language models, Azure ML, Azure Container Repository, Kubernetes Services, Cosmos DB, and Azure Vector Search, the Energy Knowledge Hub ensures that users are equipped with up-to-date, reliable information on topics ranging from renewable energy technologies and market dynamics to policy developments and emerging innovations.

"Global IT spending in the power and utilities market is set to rise by **8%** in 2023, reaching **\$189** billion, with a projected five-year CAGR of **8.2%**, aiming for **\$242** billion by 2026."

- Gartner

Key Features











Core Benefits



Personalized Learning



Tech-Driven Insights



OpenAl Precision



Resource Efficiency



Productivity Gains

Impact

5X Time Savvy

2X Better Decision-Making

60% Enha

Enhanced Collaboration

50%

Improved User Experience





